## Amendments to the Claims:

The following listing of the claims replaces and supersedes all previous listings.

1. (Currently Amended) A heating element protection apparatus for a mass-flow sensor comprising:

a heating element <u>for a mass-flow sensor</u> disposed in <u>an exhaust gas</u> recirculation (EGR) <u>conduit for a combustion engine being exposed to a gas;</u>

a heating element controller supplying power to the heating element to replace heat dissipated by said gas;

a slope detector for measuring a slope of a temperature of said heating element as power is supplied to said heating element;

wherein the power is switched off for a predetermined period of time if a magnitude of the slope is greater than a reference magnitude.

2. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, further comprising a gas temperature sensor disposed in said gas to sense a temperature of said gas;

wherein the heating element controller detects a temperature of said heating element and supplies power to the heating element based on said heating element temperature and said gas temperature.

- 3. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein after the power is switched off for said predetermined period of time an open loop ramp up is restarted.
- 4. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein said reference magnitude is 500° C/second.
- 5. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein said predetermined period of time is between about one and three seconds.
- 6. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein:

said temperature is an electrical signal;

- said slope detector measures a tangent of said electrical signal; and said magnitude of said slope is a magnitude of said tangent.
- 7. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein the power is switched off for said predetermined period of time if said heating element temperature is greater than about 450° C.
- 8. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein the power is switched off for said predetermined period of time if said heating element temperature is less than about 350° C.

- 9. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein the power is switched off for said predetermined period of time if said power is greater than about 30 watts.
- 10. (Original) The heating element protection apparatus for a mass-flow sensor of claim 1, wherein said slope is an instantaneous slope.
- 11. (Currently Amended) A method of protecting a heating element for a massflow sensor, the method comprising:

disposing a heating element <u>for a mass-flow sensor</u> in a gas in an exhaust gas recirculation (EGR) conduit for a combustion engine;

detecting a temperature of said heating element;

supplying power to the heating element to replace heat dissipated by said gas; measuring a slope of said temperature with a slope detector as said power is supplied to said heating element; and

switching off the power for a predetermined period of time if a magnitude of the slope is greater than a reference magnitude.

12. (Original) The method of protecting a heating element for a mass-flow sensor of claim 11, the method comprising further:

disposing a gas temperature sensor in said gas;

sensing a temperature of said gas; and

supplying power to the heating element to replace heat dissipated by said gas based on said heating element temperature and said gas temperature.

- 13. (Original) The method of protecting a heating element for a mass-flow sensor of claim 11, the method comprising further restarting an open loop ramp up.
- 14. (Currently Amended) A system of protecting a heating element for a massflow sensor comprising:

means for disposing a heating element <u>for a mass-flow sensor</u> in a <u>gas in an</u> exhaust gas recirculation (EGR) conduit for a combustion engine;

means for detecting a temperature of said heating element;

means for supplying power to the heating element to replace heat dissipated by said gas;

means for measuring a slope of said temperature as said power is supplied to said heating element; and

means for switching off the power for a predetermined period of time if a magnitude of the slope is greater than a reference magnitude.

15. (Original) The system of protecting a heating element for a mass-flow sensor of claim 14, the system comprising further:

means for disposing a gas temperature sensor in said gas;

means for sensing a temperature of said gas; and

means for supplying power to the heating element to replace heat dissipated by said gas based on said heating element temperature and said gas temperature.

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16. (Original) The system of protecting a heating element for a mass-flow sensor of claim 14, the system comprising further means for restarting an open loop ramp up.